

TOBACCO INDUSTRY RESEARCH COMMITTEE
350 FIFTH AVENUE NEW YORK 1, N. Y.

6. Budget Plan

(March 1, 1955
through Feb. 28, 1957)

Salaries **Renewal of**
Extension of
Application For Research Grant

\$53.81

Overhead (45%)

Other (for subjects)

(Social Security)

Date: December 1, 1955

Total \$10,457.00

1. Name of Investigator: **Hugh Montgomery, M.D.**

2. Anticipated duration of project

to March 1, 1957

2. Title: **Associate Professor of Medicine, Medical School, University of Penna.**

3. Facilities: Facilities as in original application plus the following permanent equipment, now in use: direct volume plethysmograph; potentiometer; impedance plethysmograph.

3. Institution: **University of Pennsylvania**

& Address: **3400 Spruce St., Philadelphia 4, Penna.**

Principal Investigator, **Hugh Montgomery, M.D.**, Director of Project; **George Pearce**, Research Fellow, expert in electrical equipment and design; **David Holder**, Research Assistant; **Eller Rues**, Research

4. Project or Subject: **Influence of tobacco smoking on the blood flow of skin and of muscles of extremities in sympathectomized and unsympathectomized subjects.**

5. Additional Requirements

5. Detailed Plan of Procedure (Use reverse side if additional space is needed):

For Additional Information, please refer to other projects and other sources of supply:

Continuation of plan as submitted in our original application dated December 17, 1954. See progress report appended.

Signature: **Hugh Montgomery, M.D.**
Director of Project

Business Officer of the Institution

1003541505

TOBACCO
330 FIFTH AVENUE

6. Budget Plan:

(March 1, 1956
through Feb. 28, 1957)

Salaries	\$3,850.00
Expendable Supplies	1,000.00
Applicable Permanent Equipment	500.00
Overhead (45%)	2,632.00
Other (for subjects)	568.00
" (Social Security)	117.00
Total	\$10,667.00

7. Anticipated Duration of Work: February, 1956

to March 1, 1957

8. Facilities and Staff Available: Facilities as in original application plus the following permanent equipment, now in use: direct volume plethysmograph; single channel Brown potentiometer; impedance plethysmograph.

Staff: Hugh Montgomery, M.D., Director of Project; George Peirce, Research Fellow, expert in electrical equipment and design; David Felder, Research Assistant; Ellier Russ, Research Assistant; Barbara Ross, Technician

9. Additional Requirements: None

10. Additional Information (including relation of work to other projects and other sources of supply):

Continuation of work as submitted in our original application dated September 17, 1954. See progress report to date.

Signature: s/ Hugh Montgomery, M.D.
Director of Project

Norman Jopping
Business Officer of the Institution

1003541506